Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call WPZA814	Sign:		public darden esti
Partitioned Area			
2) Defined Area to be Partitioned	Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
BUTTE, SD (County)	Schedule C # Attached:	9,094	1990
<u>. </u>	Concount of Amagness.		2000
5) Disaggregated Spectrum (in MH	-	· · · · · · · · · · · · · · · · · · ·	
Disaggregated Spectrum			
Lower Frequency		Upper Frequ	ency
			
6) Coverage Requirements - Partit	ioning		
	rtitionee will independently meet all construction	on requirements for their license	d areas.
() Option 2 Partitioner will me	et all construction requirements for the entire h	icensed area.	
() Option 3 Partitioner and Pa	rtitionee will share all construction requiremen	ts for the entire pre-partitioned li	censed area.
Note: Option 3 only applies to 700 M Block B in the 704-710 MHz and 734 722-728 MHz band.	Hz licensees in the following channel block -740 MHz bands, Block C, C1 and C2 in	ss: Block A in the 698-704 MH the 746-757 MHz and 776-78	z and 728-734 MHz bands, 37 MHz, and Block E in the
7) Coverage Requirements - Disag	gregation		
() Option 1 Disaggregator wil	I meet all construction requirements for the en	tire licensed area.	
() Option 2 Disaggregatee wi	Il meet all construction requirements for the er	ntire licensed area.	
() Option 3 Disaggregator an	d Disaggregatee will share responsibility for m	eeting all construction requirement	ents for the entire licensed area.
			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call Sig WPZA814	n:		
Partitioned Area			
2) Defined Area to be Partitloned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
CUSTER, SD (County)	Schedule C # Attached:	7,275	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)	'		
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
6) Coverage Requirements - Partition	ing		
() Option 1 Partitioner and Partition	nee will independently meet all construction	n requirements for their licensed	d areas.
() Option 2 Partitioner will meet al	construction requirements for the entire li	censed area.	
() Option 3 Partitioner and Partitic	nee will share all construction requirement	s for the entire pre-partitioned lic	censed area.
Note: Option 3 only applies to 700 MHz I Block B in the 704-710 MHz and 734-74 722-728 MHz band.	icensees in the following channel block	s: Block A in the 698-704 MH	z and 728-734 MHz bands,
7) Coverage Requirements - Disaggre	egation_		
() Option 1 Disaggregator will me	et all construction requirements for the en	ire licensed area.	_
() Option 2 Disaggregatee will me	eet all construction requirements for the en	tire licensed area.	<u> </u>
() Option 3 Disaggregator and Di	saggregatee will share responsibility for m	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call Si WPZA814	gn:		
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitloned Area	4b) Census Population Figures
FALL RIVER, SD (County)	Schedule C # Attached:	7,453	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)			
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
6) Coverage Requirements - Partitio			
() Option 1 Partitioner and Partit	onee will independently meet all constructio	n requirements for their licensed	1 areas.
() Option 2 Partitioner will meet	all construction requirements for the entire lic	censed area.	
() Option 3 Partitioner and Partit	onee will share all construction requirements	s for the entire pre-partitioned lic	censed area.
Note: Option 3 only applies to 700 MHz Block B in the 704-710 MHz and 734-7 722-728 MHz band.			
7) Coverage Requirements - Disagg	regation		
() Option 1 Disaggregator will m	eet all construction requirements for the ent	ire licensed area.	
() Option 2 Disaggregatee will n	neet all construction requirements for the en	tire licensed area.	
() Option 3 Disaggregator and 0	Disaggregatee will share responsibility for me	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Cal WPZA814	l Sign:		phone builden esa
Partitioned Area			
2) Defined Area to be Partitioned	Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
HAAKON, SD (County)	Schedule C # Attached:	2,196	☐ 1990 ⓒ 2000
5) Disaggregated Spectrum (in MI	Hz)		
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
6) Coverage Requirements - Part			
() Option 1 Partitioner and Partitioner	artitionee will independently meet all construction	on requirements for their licensed	d areas.
() Option 2 Partitioner will πο	eet all construction requirements for the entire li	censed area.	
() Option 3 Partitioner and P.	artitionee will share all construction requirement	ts for the entire pre-partitioned lic	censed area.
Note: Option 3 only applies to 700 M Block B in the 704-710 MHz and 73- 722-728 MHz band.	IHz licensees in the following channel block 4-740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH the 746-757 MHz and 776-78	z and 728-734 MHz bands, 37 MHz, and Block E in the
7) Coverage Requirements - Disa	ggregation		
() Option 1 Disaggregator w	ill meet all construction requirements for the en	tire licensed area.	
() Option 2 Disaggregatee w	vill meet all construction requirements for the er	ntire licensed area.	
() Option 3 Disaggregator at		eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WPZA814	ign:		POSITO 30100 1. 1111
Partitioned Area			
2) Defined Area to be Partitloned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
HARDING, SD (County)	Schedule C # Attached:	1.353	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)			
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
6) Coverage Requirements - Partitio	ning		
() Option 1 Partitioner and Partit	ionee will independently meet all construction	n requirements for their license	d areas.
() Option 2 Partitioner will meet	all construction requirements for the entire lic	ensed area.	,
() Option 3 Partitioner and Partit	ionee will share all construction requirements	s for the entire pre-partitioned li	censed area.
Block B in the 704-710 MHz and 734-7 722-728 MHz band.	licensees in the following channel blocks 40 MHz bands, Block C, C1 and C2 in the	s: Block A in the 698-704 MH ne 746-757 MHz and 776-78	iz and 728-734 MHz bands, 37 MHz, and Block E in the
7) Coverage Requirements - Disagg			
	neet all construction requirements for the enti		
() Option 2 Disaggregatee will (meet all construction requirements for the ent	tire licensed area.	
() Option 3 Disaggregator and	Disaggregalee will share responsibility for me	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WPZA814	Sign:		public borden esin
Partitioned Area			
2) Defined Area to be Partitioned	Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
JACKSON, SD (County)	Schedule C # Attached:	2,930	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)		
Disaggregated Spectrum			
Lower Frequency		Upper Frequ	ency
6) Coverage Requirements - Partition			
() Option 1 Partitioner and Part	itionee will independently meet all construction	on requirements for their license	d areas. ———————
() Option 2 Partitioner will meet	t all construction requirements for the entire I	icensed area.	
() Option 3 Partitioner and Part	itionee will share all construction requiremen	ts for the entire pre-partitioned li	icensed area.
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734- 722-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in	s: Block A in the 698-704 MH the 746-757 MHz and 776-78	lz and 728-734 MHz bands, 87 MHz, and Block E in the
7) Coverage Requirements - Disage	gregation		
() Option 1 Disaggregator will	meet all construction requirements for the en	tire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the en	ntire Ilcensed area.	
() Option 3 Disaggregator and	Disaggregatee will share responsibility for m	eeting all construction requirem	ents for the entire licensed area

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WPZA814	Sign:		positio 2 1 4 5 1 4 4 1
Partitioned Area			
2) Defined Area to be Partitloned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
LAWRENCE, SD (County)	Schedule C # Attached:	21,802	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)		
Disaggregated Spectrum			
Lower Frequency		Upper Frequ	ency
			
6) Coverage Requirements - Partiti	oning		
	itionee will independently meet all construction	on requirements for their license	
() Option 2 Partitioner will meet	all construction requirements for the entire	icensed area.	
() Option 3 Partitioner and Part	itionee will share all construction requiremen	its for the entire pre-partitioned li	censed area.
Note: Option 3 only applies to 700 MH	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in	ks: Block A in the 698-704 MH	Iz and 728-734 MHz bands,
7) Coverage Requirements - Disage	gregation		
() Option 1 Disaggregator will	meet all construction requirements for the er	ntire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the e	ntire licensed area.	
() Option 3 Disaggregator and	Disaggregatee will share responsibility for m	neeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WPZA814	Sign:		public burden esu
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
MEADE, SD (County)	Schedule C # Attached:	24,253	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)		
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
-			
©) Coverage Requirements - Partition	oning		
() Option 1 Partitioner and Part	itionee will independently meet all construction	n requirements for their licensed	d areas.
() Option 2 Partitioner will meet	all construction requirements for the entire lie	censed area.	
() Option 3 Partitioner and Part	itionee will share all construction requirement	s for the entire pre-partitioned like	censed area.
Note: Option 3 only applies to 700 MH	z licensees in the following channel block: 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH	z and 728-734 MHz bands,
7) Coverage Requirements - Disagg	gregation		
	meet all construction requirements for the ent	re licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the en	lire licensed area.	
() Option 3 Disaggregator and	Disaggregatee will share responsibility for me	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call Sig WPZA614	n:		public burden esu
Partitioned Area			
2) Defined Area to be Partitloned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
PENNINGTON, SD (County)	Schedule C # Attached:	88,565	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)			
Disaggregated Spectrum	_		_
Lower Frequency		Upper Freque	ency
6) Coverage Requirements - Partition			
() Option 1 Partitioner and Partitio	nee will independently meet all construction	n requirements for their licensed	d areas. ————————————————————————————————————
() Option 2 Partitioner will meet al	construction requirements for the entire li	censed area.	
() Option 3 Partitioner and Partition	nee will share all construction requirement	s for the entire pre-partitioned lie	censed area.
Note: Option 3 only applies to 700 MHz li Block B in the 704-710 MHz and 734-74 722-728 MHz band.	censees in the following channel block 0 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH he 746-757 MHz and 776-78	z and 728-734 MHz bands, 37 MHz, and Block E in the
7) Coverage Requirements - Disaggre	gation		
() Option 1 Disaggregator will me	et all construction requirements for the en	ire licensed area.	
() Option 2 Disaggregatee will me	eet all construction requirements for the en	tire licensed area.	
() Option 3 Disaggregator and Di		eeting all construction requireme	ents for the entire licensed area

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call Sig WPZA814	gn:		public burden esu
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
PERKINS, SD (County)	Schedule C # Attached:	3,363	1990 2000
5) Disaggregated Spectrum (in MHz)			
Disaggregated Spectrum		_ _	
Lower Frequency		Upper Freque	ency
6) Coverage Requirements - Partition	sin a		
	onee will independently meet all construction	n requirements for their license	d areas.
() Option 2 Partitioner will meet a	Il construction requirements for the entire lic	censed area.	
() Option 3 Partitioner and Partiti	onee will share all construction requirement	s for the entire pre-partitioned li	censed area.
Note: Option 3 only applies to 700 MHz Block B in the 704-710 MHz and 734-74 722-728 MHz band.	licensees in the following channel blocks to MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH ne 746-757 MHz and 776-78	z and 728-734 MHz bands, 37 MHz, and Block E in the
7) Coverage Requirements - Disaggr	egation	<u>_</u>	
() Option 1 Disaggregator will me	eet all construction requirements for the ent	re licensed area.	
() Option 2 Disaggregatee will m	eet all construction requirements for the en	tire licensed area.	
() Option 3 Disaggregator and D	isaggregatee will share responsibility for me	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WPZA814	Sign:		P25 10 23 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10 25 10
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
SHANNON, SD (County)	Schedule C # Attached:	12,466	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)		
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
<u> </u>			
6) Coverage Requirements - Partiti	onina		
	itionee will independently meet all construction	on requirements for their license	d areas.
() Option 2 Partitioner will mee	t all construction requirements for the entire li	censed area.	
() Option 3 Partitioner and Part	itionee will share all construction requirement	ts for the entire pre-partitioned li	censed area.
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734- 722-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH the 746-757 MHz and 776-78	Iz and 728-734 MHz bands, 37 MHz, and Block E in the
7) Coverage Requirements - Disage	gregation		
() Option 1 Disaggregator will	meet all construction requirements for the en	tire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the er	ntire licensed area.	
() Option 3 Disaggregator and	Disaggregatee will share responsibility for m	eeting all construction requirement	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Defined Area to be Partitioned (Complete Schedule C) BENNETT, SD (County) Schedule C # Attached: Disaggregated Spectrum (in MHz) Disaggregated Spectrum Cower Frequency Defined Area and Partitioned will independently meet all construction requirements for their licensed areas. Defined Area to be Partitioned Population of Partitioned Area Population of Partitioned Area So Coverage Requirements - Partitioning Defined Area to be Partitioned Population of Partitioned Area Disaggregated Spectrum Upper Frequency Upper Frequency Defined Area to be Partitioned Area to be Partitioned In 1990 Coverage Requirements - Partitioned In 1990 Disaggregated Spectrum Defined Area to be Partitioned In 1990 Disaggregated Spectrum (in MHz) Disaggregated Spectrum Disaggregated Spectrum Upper Frequency Defined Area to be Partitioned In 1990 Disaggregated Spectrum (in MHz) Disaggregated Spectrum Upper Frequency	1) Partitioner/Disaggregator Call S WQ8I459	Sign:		pablic Burgen esti
BENNETT, SD (County) Schedule C # Attached: Disaggregated Spectrum (in MHz) Disaggregated Spectrum Defined Area to be Partitioned (Complete Schedule C) Schedule C # Attached: 3,574 1990 2000 Disaggregated Spectrum (in MHz) Disaggregated Spectrum Dipper Frequency Upper Frequency Upper Frequency Upper Frequency Disaggregated Spectrum Disaggregated Spectrum Disaggregated Spectrum Disaggregated Spectrum Disaggregated Spectrum Upper Frequency Upper Frequency Disaggregated Spectrum Disaggregated Spectrum Disaggregated Spectrum Disaggregated Spectrum Disaggregated Spectrum Disaggregation Disaggregator will meet all construction requirements for the entire licensed area. Control of the Spectrum of	Partitioned Area			
Schedule C # Attached: 3,574	Defined Area to be	Undefined Area to be Partitioned	Population of	Census Population
Disaggregated Spectrum Upper Frequency Upper Frequency Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. Option 2 Partitioner will meet all construction requirements for the entire licensed area. Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 704-710 MHz bands. Coverage Requirements - Disaggregation Disaggregator will meet all construction requirements for the entire licensed area.	BENNETT, SD (County)	Schedule C # Attached:	3,574	
Upper Frequency Coverage Requirements - Partitioning	5) Disaggregated Spectrum (in MHz)		_
Coverage Requirements - Partitioning () Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. () Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in 1722-728 MHz band. Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. Disaggregatee will meet all construction requirements for the entire licensed area.	Disaggregated Spectrum	_		
Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. Option 2 Partitioner will meet all construction requirements for the entire licensed area. Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. Option 1 Disaggregation Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Lower Frequency		Upper Freque	ency
Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. Option 2 Partitioner will meet all construction requirements for the entire licensed area. Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. Option 1 Disaggregation Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.				
Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. Option 2 Partitioner will meet all construction requirements for the entire licensed area. Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. Option 1 Disaggregation Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.				
Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. Option 2 Partitioner will meet all construction requirements for the entire licensed area. Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. Option 1 Disaggregation Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	6) Coverage Requirements - Partition	oning		
Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in 1722-728 MHz band. () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	<u> </u>	_ 	n requirements for their license	d areas.
Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	() Option 2 Partitioner will meet	all construction requirements for the entire li	censed area.	
Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	() Option 3 Partitioner and Part	itionee will share all construction requirement	s for the entire pre-partitioned li	censed area.
Option 1 Disaggregator will meet all construction requirements for the entire licensed area. Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734- 722-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH he 746-757 MHz and 776-78	Iz and 728-734 MHz bands, 37 MHz, and Block E in the
() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	7) Coverage Requirements - Disage	gregation		
			lire licensed area.	
() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed	() Option 2 Disaggregatee will	meet all construction requirements for the en	tire licensed area.	•
·	() Option 3 Disaggregator and	Disaggregatee will share responsibility for me	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WQBI459	iign:		F23//6 40 401 60 60 11		
Partitioned Area					
2) Defined Area to be Partitioned	3) Undefined Area to be Partitione (Complete Schedule C)	4a) d Population of Partitioned Area	4b) Census Population Figures		
BUTTE, SD (County)	Schedule C # Attached:	9,094	☐ 1990 ☑ 2000		
5) Disaggregated Spectrum (in MHz)				
Disaggregated Spectrum					
Lower Frequency		Upper Frequ	ency		
6) Coverage Requirements - Partition	oning				
() Option 1 Partitioner and Part	itionee will independently meet all construc	tion requirements for their license	d areas.		
() Option 2 Partitioner will meet	all construction requirements for the entire	licensed area.			
() Option 3 Partitioner and Part	itionee will share all construction requireme	ents for the entire pre-partitioned li	censed area.		
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734-722-728 MHz band.	z licensees in the following channel blo 740 MHz bands, Block C, C1 and C2 in	cks: Block A in the 698-704 MH the 746-757 MHz and 776-78	lz and 728-734 MHz bands, 37 MHz, and Block E in the		
7) Coverage Requirements - Disagg	gregation				
() Option 1 Disaggregator will	() Option 1 Disaggregator will meet all construction requirements for the entire licensed area.				
() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.					
() Option 3 Disaggregator and	Disaggregatee will share responsibility for	meeting all construction requirement	ents for the entire licensed area.		

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call Sig WQBI459	n:		
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
CUSTER, SD (County)	Schedule C # Attached:	7,275	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)			
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
6) Coverage Requirements - Partition			
() Option 1 Partitioner and Partition	nee will independently meet all construction	requirements for their licensed	d areas. ————————————————————————————————————
() Option 2 Partitioner will meet al	construction requirements for the entire lic	ensed area.	
() Option 3 Partitioner and Partition	nee will share all construction requirements	for the entire pre-partitioned lie	censed area.
Note: Option 3 only applies to 700 MHz I Block B in the 704-710 MHz and 734-74 722-728 MHz band.	icensees in the following channel blocks 0 MHz bands, Block C, C1 and C2 in th	: Block A in the 698-704 MH ne 746-757 MHz and 776-78	z and 728-734 MHz bands, 37 MHz, and Block E in the
7) Coverage Requirements - Disaggre	egation		
() Option 1 Disaggregator will me	et all construction requirements for the enti	re licensed area.	
() Option 2 Disaggregatee will me	eet all construction requirements for the ent	ire licensed area.	
() Option 3 Disaggregator and Di	saggregatee will share responsibility for me	eting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WQBI459	ign:		•
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
FALL RIVER, SD (County)	Schedule C # Attached:	7,453	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz))		
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
6) Coverage Requirements - Partitio	oning		
() Option 1 Partitioner and Parti	itionee will independently meet all construction	n requirements for their licensed	d areas.
() Option 2 Partitioner will meet	all construction requirements for the entire lice	censed area.	
() Option 3 Partitioner and Parti	tionee will share all construction requirements	s for the entire pre-partitioned lie	ensed area.
Note: Option 3 only applies to 700 MH: Block B in the 704-710 MHz and 734-7722-728 MHz band.	z licensees in the following channel blocks 740 MHz bands, Block C, C1 and C2 in the	s: Block A in the 698-704 MH he 746-757 MHz and 776-78	z and 728-734 MHz bands, 17 MHz, and Block E in the
7) Coverage Requirements - Disagg	regation		
() Option 1 Disaggregator will r	πeet all construction requirements for the enti	ire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the ent	tire licensed area.	
() Option 3 Disaggregator and	Disaggregatee will share responsibility for me	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/DIsaggregator Call Sign WQBI459	1:			
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
HAAKON, SD (County)	Schedule C # Attached:	2,196	☐ 1990 ☑ 2000	
5) Disaggregated Spectrum (in MHz)			_ '	
Disaggregated Spectrum				
Lower Frequency		Upper Freque	ency	
<u> </u>				
<u> </u>				
6) Coverage Requirements - Partitioni	ng			
() Option 1 Partitioner and Partition	nee will independently meet all construction	n requirements for their licensed	d areas.	
() Option 2 Partitioner will meet all	construction requirements for the entire lic	censed area.		
() Option 3 Partitioner and Partition	nee will share all construction requirements	s for the entire pre-partitioned like	censed area.	
Note: Option 3 only applies to 700 MHz lid Block B in the 704-710 MHz and 734-740 722-728 MHz band.	censees in the following channel blocks MHz bands, Block C, C1 and C2 in the	s: Block A in the 698-704 MH he 746-757 MHz and 776-78	z and 728-734 MHz bands, 87 MHz, and Block E in the	
7) Coverage Requirements - Disaggre	gation _			
() Option 1 Disaggregator will mee	et all construction requirements for the enti	re licensed area.		
() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.				
() Option 3 Disaggregator and Dis	Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call Si WQBI459	gn:		·
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitloned Area	4b) Census Population Figures
HARDING, SD (County)	Schedule C # Attached:	1,353	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)			
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
6) Coverage Requirements - Partition	ning		
() Option 1 Partitioner and Partiti	onee will independently meet all constructio	n requirements for their licensed	d areas.
() Option 2 Partitioner will meet a	Il construction requirements for the entire lic	censed area.	
() Option 3 Partitioner and Partiti	onee will share all construction requirements	s for the entire pre-partitioned like	censed area.
Note: Option 3 only applies to 700 MHz Block B in the 704-710 MHz and 734-74 722-728 MHz band.	licensees in the following channel blocks 40 MHz bands, Block C, C1 and C2 in the	s: Block A in the 698-704 MH ne 746-757 MHz and 776-78	z and 728-734 MHz bands, 7 MHz, and Block E in the
7) Coverage Requirements - Disaggr	egation		
() Option 1 Disaggregator will m	eet all construction requirements for the enti	re licensed area.	
() Option 2 Disaggregatee will m	neet all construction requirements for the ent	tire licensed area.	
() Option 3 Disaggregator and D	tisaggregatee will share responsibility for me	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WQBI459	gn:		·
Partitioned Area			
2) Defined Area to be Partitloned	Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
JACKSON, SD (County)	Schedule C # Attached:	2,930	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)			
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
Coverage Requirements - Partitio Option 1 Partitioner and Partitioner	ning ionee will independently meet all constructio	n requirements for their licensed	d areas.
_ 	all construction requirements for the entire lic		-
() Option 3 Partitioner and Partit	ionee will share all construction requirements	s for the entire pre-partitioned lice	censed area.
Note: Option 3 only applies to 700 MHz Block B in the 704-710 MHz and 734-7 722-728 MHz band.	licensees in the following channel blocks 40 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH ne 746-757 MHz and 776-78	z and 728-734 MHz bands, 7 MHz, and Block E in the
7) Coverage Requirements - Disagg	regation		_
() Option 1 Disaggregator will n	neet all construction requirements for the ent	re licensed area.	
() Option 2 Disaggregatee will r	neet all construction requirements for the en	ire licensed area.	
() Option 3 Disaggregator and I	Disaggregatee will share responsibility for me	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

LAWRENCE, SD (County) Schedule C # Attached: 21,862 1990 2000 5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum Lower Frequency Upper Frequency Option 1 Partitioner and Partitionee will independently meet all construction requirements for the entire licensed area. () Option 2 Partitioner and Partitionee will share all construction requirements for the entire Pre-partitioned licensed area. Note: Option 3 Partitioner and Partitionee will share all construction requirements for the entire Pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bard Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregatee will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Partitioner/Disaggregator Call S WQBI459	Sign:		, , , , , , , , , , , , , , , , , , ,
Defined Area to be Partitioned (Complete Schedule C) LAWRENCE, SD (County) Schedule C # Attached: 21,802 1990 2000 5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum Lower Frequency Option 1 Partitioner and Partitionee will independently meet all construction requirements for the entire pre-partitioned licensed area. () Option 2 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 analy applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bard Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in 722-728 MHz band. Coverage Requirements - Disaggregation () Option 1 Disaggregatee will meet all construction requirements for the entire licensed area.	Partitioned Area			
Schedule C # Attached: 21,802 1990 2000 5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum Lower Frequency Upper Frequency Upper Frequency 6) Coverage Requirements - Partitioning () Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. () Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bard Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregatee will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Defined Area to be	Undefined Area to be Partitioned	Population of	Census Population
Disaggregated Spectrum Lower Frequency Upper Frequency 6) Coverage Requirements - Partitioning () Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. () Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bard. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bard. 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	LAWRENCE, SD (County)	Schedule C # Attached:	21,802	
Description of the construction requirements of the entire licensed area. () Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. () Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bard Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	5) Disaggregated Spectrum (in MHz)		
6) Coverage Requirements - Partitioning () Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. () Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bard Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Disaggregated Spectrum			
Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed area. Option 2 Partitioner will meet all construction requirements for the entire licensed area. Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bard Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in 722-728 MHz band. Option 1 Disaggregation Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Lower Frequency		Upper Freque	ency
() Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bar Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	6) Coverage Requirements - Partiti	oning		
Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bard Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	() Option 1 Partitioner and Part	itionee will independently meet all construction	on requirements for their license	d areas.
Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bar Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	() Option 2 Partitioner will meet	all construction requirements for the entire li	censed area.	
Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	() Option 3 Partitioner and Part	itionee will share all construction requirement	ts for the entire pre-partitioned li	censed area.
Option 1 Disaggregator will meet all construction requirements for the entire licensed area. Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Block B in the 704-710 MHz and 734-	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH the 746-757 MHz and 776-78	lz and 728-734 MHz bands, 37 MHz, and Block E in the
() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	7) Coverage Requirements - Disago	gregation		
	() Option 1 Disaggregator will	meet all construction requirements for the en	tire licensed area.	
/ A Calling Discount and Discou	() Option 2 Disaggregatee will	meet all construction requirements for the er	ntire licensed area.	
() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensec	() Option 3 Disaggregator and	Disaggregatee will share responsibility for m	eeting all construction requirement	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WQBI459	iign:		public burden estil
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
MEADE, SD (County)	Schedule C # Attached:	24,253	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)		
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
6) Coverage Requirements - Partition	oning		
	itionee will independently meet all construction	on requirements for their license	d areas.
() Option 2 Partitioner will meet	all construction requirements for the entire li	censed area.	
() Option 3 Partitioner and Part	itionee will share all construction requiremen	ts for the entire pre-partitioned lie	censed area.
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734-772-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH the 746-757 MHz and 776-78	z and 728-734 MHz bands, 37 MHz, and Block E in the
7) Coverage Requirements - Disagg	gregation		
() Option 1 Disaggregator will	meet all construction requirements for the en	tire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the er	ntire licensed area.	
() Option 3 Disaggregator and	Disaggregatee will share responsibility for m	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WQBI459	iign:		,
Partitioned Area			
2) Defined Area to be Partitloned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
PENNINGTON, SD (County)	Schedule C # Attached:	88,565	☐ 1990 ⓒ 2000
5) Disaggregated Spectrum (in MHz)		
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
- 	-		
6) Coverage Requirements - Partition	nnina		
	itionee will independently meet all constructio	n requirements for their licenses	d areas.
() Option 2 Partitioner will meet	all construction requirements for the entire lie	ensed area.	
() Ontion 3 Partitioner and Part	itionee will share all construction requirement	e for the entire pre-partitioned li	consed area
Note: Option 3 only applies to 700 MH.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH	lz and 728-734 MHz bands,
7) Coverage Requirements - Disagg	gregation		
	meet all construction requirements for the ent	ire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the en	tire licensed area.	
() Option 3 Disaggregator and	Disaggregatee will share responsibility for me	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WQBI459	iign:		pasio so con cam
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
PERKINS, SD (County)	Schedule C # Attached:	3,363	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz))		
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
C) Course Bouries Boutiful			
Coverage Requirements - Partition Option 1 Partitioner and Partitioner	oning itionee will independently meet all construction	on requirements for their licenses	d areas.
	all construction requirements for the entire li	<u> </u>	
() Option 3 Partitioner and Part	itionee will share all construction requirement	ts for the entire pre-partitioned lie	censed area.
Note: Option 3 only applies to 700 MH:	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH	Iz and 728-734 MHz bands,
7) Coverage Requirements - Disagg	regation		
() Option 1 Disaggregator will r	meet all construction requirements for the ent	tire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the en	ntire licensed area.	
() Option 3 Disaggregator and	Disaggregatee will share responsibility for me	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioned Area Defined Area to be Partitioned Population of Partitioned Area to be Partitioned (Complete Schedule C) Population of Partitioned Area Population of Figures	Partitioner/Disaggregator Call S WQBI459	Sign:		public burden estir
Defined Area to be Partitioned (Complete Schedule C) SHANNON, SD (County) Schedule C # Attached: 12,466 12,900 12,000 12,000 12,000 13,000 14,000 15) Disaggregated Spectrum (in MHz) Disaggregated Spectrum Lower Frequency Upper Frequency Upper Frequency Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed area. () Option 2 Partitioner will meet all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregate will meet all construction requirements for the entire licensed area.	Partitioned Area			
Schedule C # Attached: 12,466	Defined Area to be	Undefined Area to be Partitioned	Population of	Census Population
Disaggregated Spectrum Lower Frequency Upper Frequency 6) Coverage Requirements - Partitioning () Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. () Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	SHANNON, SD (County)	Schedule C # Attached:	12,466	
Coverage Requirements - Partitioning () Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. () Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	5) Disaggregated Spectrum (in MHz)		
6) Coverage Requirements - Partitioning () Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. () Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Disaggregated Spectrum			
() Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. () Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Lower Frequency		Upper Freque	епсу
() Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	<u> </u>			
() Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	() Option 1 Partitioner and Part	itionee will independentty meet all constructio	n requirements for their license	d areas.
Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz bands, Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	() Option 2 Partitioner will meet	all construction requirements for the entire li	censed area.	
Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E in the 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	() Option 3 Partitioner and Part	itionee will share all construction requirement	s for the entire pre-partitioned li	censed area.
Option 1 Disaggregator will meet all construction requirements for the entire licensed area. Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Block B in the 704-710 MHz and 734-722-728 MHz band.	740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH he 746-757 MHz and 776-78	lz and 728-734 MHz bands, 37 MHz, and Block E in the
() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	7) Coverage Requirements - Disage	gregation		
	() Option 1 Disaggregator will	meet all construction requirements for the ent	ire licensed area.	
() Option 3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed are	() Option 2 Disaggregatee will	meet all construction requirements for the en	tire Ilcensed area.	
1 , ,	() Option 3 Disaggregator and	Disaggregatee wilt share responsibility for me	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WQBK368	Sign:		public burgan eau
Partitioned Area			
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures
CRAWFORD, IA (County)	Schedule C # Attached:	16,942	☐ 1990 ☑ 2000
5) Disaggregated Spectrum (in MHz)		
Disaggregated Spectrum			
Lower Frequency		Upper Freque	ency
6) Coverage Requirements - Partition	oning		
() Option 1 Partitioner and Parti	itionee will independently meet all constructio	n requirements for their licensed	i areas.
() Option 2 Partitioner will meet	all construction requirements for the entire lie	ensed area.	
() Option 3 Partitioner and Part	itionee will share all construction requirement	s for the entire pre-partitioned lic	censed area.
Note: Option 3 only applies to 700 MH: Block B in the 704-710 MHz and 734-7 722-728 MHz band.	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in t	s: Block A in the 698-704 MH: ne 746-757 MHz and 776-78	z and 728-734 MHz bands, 7 MHz, and Block E in the
7) Coverage Requirements - Disago	gregation		
() Option 1 Disaggregator will r	meet all construction requirements for the ent	ire licensed area.	
() Option 2 Disaggregatee will	meet all construction requirements for the en	tire licensed area.	
() Option 3 Disaggregator and	Disaggregatee will share responsibility for mo	eeting all construction requireme	ents for the entire licensed area.

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

Partitioner/Disaggregator Call S WQBK368	Bign:		public bardon est	
Partitioned Area				
2) Defined Area to be Partitioned	3) Undefined Area to be Partitioned (Complete Schedule C)	4a) Population of Partitioned Area	4b) Census Population Figures	
HARRISON, IA (County)	Schedule C # Attached:	15,666	☐ 1990 ☑ 2000	
5) Disaggregated Spectrum (in MHz)			
Disaggregated Spectrum				
Lower Frequency		Upper Frequency		
		-	- -	
			•	
6) Coverage Requirements - Partiti	oning		_	
() Option 1 Partitioner and Part	itionee will independently meet all constructi	ion requirements for their license	d areas.	
() Option 2 Partitioner will meet all construction requirements for the entire licensed area.				
() Option 3 Partitioner and Part	itionee will share all construction requiremen	nts for the entire pre-partitioned li	censed area.	
Note: Option 3 only applies to 700 MH Block B in the 704-710 MHz and 734- 722-728 MHz band.	z licensees in the following channel bloc 740 MHz bands, Block C, C1 and C2 in	ks: Block A in the 698-704 MH the 746-757 MHz and 776-78	lz and 728-734 MHz bands, 37 MHz, and Block E in the	
7) Coverage Requirements - Disagg	gregation			
() Option 1 Disaggregator will	meet all construction requirements for the er	ntire licensed area.		
() Option 2 Disaggregatee will	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.			
() Option 3 Disaggregator and	3 Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.			
				

Schedule for Defined Geographic Area To Be Partitioned or for Spectrum To Be Disaggregated

SHELBY, IA (County) Schedule C # Attached: 13,173 1990 2000 5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum Lower Frequency Upper Frequency 6) Coverage Requirements - Partitioning () Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. () Option 2 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Partitioner/Disaggregator Call S WQBK368	ilign:		public burden esti
Defined Area to be Partitioned (Complete Schedule C) SHELBY, IA (County) Schedule C # Attached: 13,173 1990 2000 5) Disaggregated Spectrum (in MHz) Disaggregated Spectrum Lower Frequency Upper Frequency Option 1 Partitioner and Partitionee will independently meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregate will meet all construction requirements for the entire licensed area.	Partitioned Area			
Schedule C # Attached: 13,173	Defined Area to be	Undefined Area to be Partitioned	Population of	Census Population
Disaggregated Spectrum Lower Frequency Upper Frequency Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. Option 2 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E 722-728 MHz band. Coverage Requirements - Disaggregation Option 1 Disaggregator will meet all construction requirements for the entire licensed area. Disaggregatee will meet all construction requirements for the entire licensed area.	SHELBY, IA (County)	Schedule C # Attached:	13,173	
Description of the interest of the entire licensed area. () Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. () Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	5) Disaggregated Spectrum (in MHz))		
6) Coverage Requirements - Partitioning () Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. () Option 2 Partitioner will meet all construction requirements for the entire licensed area. () Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Disaggregated Spectrum			
 Option 1 Partitioner and Partitionee will independently meet all construction requirements for their licensed areas. Option 2 Partitioner will meet all construction requirements for the entire licensed area. Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E 722-728 MHz band. Coverage Requirements - Disaggregation Option 1 Disaggregator will meet all construction requirements for the entire licensed area. Option 2 Disaggregatee will meet all construction requirements for the entire licensed area. 	_ower Frequency		Upper Frequency	
Option 2 Partitioner will meet all construction requirements for the entire licensed area. Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E 722-728 MHz band. Option 1 Disaggregation Option 2 Disaggregatee will meet all construction requirements for the entire licensed area. Disaggregatee will meet all construction requirements for the entire licensed area.	6) Coverage Requirements - Partition	oning		
Option 3 Partitioner and Partitionee will share all construction requirements for the entire pre-partitioned licensed area. Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E 722-728 MHz band. Option 1 Disaggregation Disaggregator will meet all construction requirements for the entire licensed area. Disaggregatee will meet all construction requirements for the entire licensed area.	() Option 1 Partitioner and Parti	itionee will independently meet all construction	on requirements for their licenses	d areas.
Note: Option 3 only applies to 700 MHz licensees in the following channel blocks: Block A in the 698-704 MHz and 728-734 MHz b Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	() Option 2 Partitioner will meet	all construction requirements for the entire li	icensed area.	
Block B in the 704-710 MHz and 734-740 MHz bands, Block C, C1 and C2 in the 746-757 MHz and 776-787 MHz, and Block E 722-728 MHz band. 7) Coverage Requirements - Disaggregation () Option 1 Disaggregator will meet all construction requirements for the entire licensed area. () Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	() Option 3 Partitioner and Parti	tionee will share all construction requiremen	Is for the entire pre-partitioned li	censed area.
Option 1 Disaggregator will meet all construction requirements for the entire licensed area. Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	Block B in the $704-710$ MHz and $734-7$	z licensees in the following channel block 740 MHz bands, Block C, C1 and C2 in	s: Block A in the 698-704 MH the 746-757 MHz and 776-78	z and 728-734 MHz bands, 37 MHz, and Block E in the
Option 1 Disaggregator will meet all construction requirements for the entire licensed area. Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.	7) Coverage Requirements - Disagg	gregation		
	<u> </u>		tire licensed area.	
() Option 3. Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licens	() Option 2 Disaggregatee will meet all construction requirements for the entire licensed area.			
() Specific Classification and Disaggregated with shall responsibility for incoming all confidence in requirements for the child money	() Option 3 Disaggregator and	Disaggregator and Disaggregatee will share responsibility for meeting all construction requirements for the entire licensed area.		

Attachment(s):

Туре	Description	Date Entered
0	Cross-Reference to Lead Application	05/21/2009
	Exhibits 1 through 4	

FCC Form 603 Exhibits 1-4 Page 1 of 1

Lead Application Information

This Application is one of a group of applications being filed in connection with the proposed assignments and transfers of control of various cellular, PCS, AWS, and microwave licenses and derivative international Section 214 authority from Cellco Partnership d/b/a Verizon Wireless and some of its subsidiaries to a subsidiary of AT&T Inc. ("AT&T"). The transaction also involves various *pro forma* restructurings and the assignment of leased spectrum. The Applicants have designated the application being filed concurrently to assign various licenses from ALLTEL Communications, LLC to Abraham Divestiture Company LLC (File No. 0003840313) as the lead wireless radio services application for the transaction. Accordingly, the Applicants hereby incorporate by reference Exhibits 1 through 4 of the lead application.